Attorney Docket No. 095309.50650US PATENT

IN THE CLAIMS:

Please cancel claim 1.

Please amend claims 2-4 as follows:

Please add new claim 6.

1. Cancelled

Q2

- 2. (Currently Amended) The method according to claim 1, 6 comprising the further step of triggering the initiation signal for the wireless data transmission from the control center by one of a control unit on the vehicle and by updating of the data memory in the vehicle.
- 3. (Currently Amended) A method according to claim 1, 6 further comprising the steps of storing configuration standards relating to the products used in the vehicle, such as software standards of software, as standard data.
- 4. (Currently Amended) A method according to claims 1, 6 further comprising the step of transmitting an enable signal from the control center to the vehicle after the data has been stored in the database in the configuration documentation server, in order to update the vehicle data in the data memory.
- 5. (Original) A method according to claim 4, further comprising the step of transmitting the enable signal after the compatibility test has been successfully completed.

Attorney Docket No. 095309.50650US PATENT

6. (New) A method for documenting a vehicle data stored in a data member of the vehicle, wherein the stored data is grouped according to products of the vehicle and is updated in the event of changes, said method comprising the steps of:

transmitting said stored data group according to products of said vehicle via a wireless data transmission device to a control center outside the vehicle;

retransmitting, in response to an initiation signal, said transmitted data to a configuration documentation server and storing said transmitted data in a first database;

storing, as compatibility data, compatibility requirements for each of said products of said vehicle on a compatibility documentation server in a second database;

performing a compatibility check for at least one of said products in the vehicle by means of the compatibility data in the compatibility documentation server; and

checking configuration standards of said at least one of said products from outside said vehicle by communications between said configuration documentation server and said compatibility documentation server.

a